Author Index for Volume 103

BART, H. and HOOGLAND, H.: Complementary Triangular Forms of Pairs of Matrices, Realizations with Prescribed Main Matrices, and Complete Factorization of Rational Matrix Functions, 193

BART, H. and JANSEN, P. S. M. KOP: Upper Triangularization of Matrices by Lower Triangular Similarities, 229

BROWNE, M. W. and NEUDECKER, H.: The Covariance Matrix of a General Symmetric Second Degree Matrix Polynomial Under Normality Assumptions, 13

BRU, RAFAEL, ELSNER, LUDWIG, and NEUMANN, MICHAEL: Models of Parallel Chaotic Iteration Methods, 175

BUTCHER, J. C.: On a Class of Matrices with Real Eigenvalues, 1

CHAO, CHONG-YUN: A Remark on Symmetric Circulant Matrices, 133

ELSNER, LUDWIG: See Bru, Rafael
EVANS, D. J. AND LI, C.: Analysis of a Symmetric Extrapolated Iterative Method for
Solving Linear Systems, 149

GOVER, M. J. C.: A Ring of Brownian Matrices, 87 HERSHKOWITZ, DANIEL: See Shasha, Dafna HIGHAM. NICHOLAS J.: Computing a Nearest Symmetric Positive Semidefinite Matrix, 103

HOOGLAND, H.: See Bart, H.

Jansen, P. S. M. Kop: See Bart, H. Jódar, Lucas: Explicit Solutions for Second Order Operator Differential Equations with Two Boundary Value Conditions, 73

LI, C.: See Evans, D. J.

LIN, WEN-WEI: The Computation of the

Kronecker Canonical Form of an Arbitrary

Symmetric Pencil, 41

Монав, Војам: Isoperimetric Inequalities, Growth, and the Spectrum of Graphs, 119

NEUDECKER, H.: See Browne, M. W. NEUMANN, MICHAEL: See Bru, Rafael

Shasha, Dafna and Hershkowitz, Daniel:
Maximal Lyapunov Scaling Factors and
Their Applications in the Study of
Lyapunov Diagonal Semistability of Block
Triangular Matrices, 21